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IN THE CLAIMS

Please cancel claims 2, 4 and amend claims 1, 3, 5-7, 9-11, 14-16, 18-20 and 22-26 such that pending claims 1, 3 and 5-26 are as follows:

1. (Currently Amended) A method for the detection of points of interest in a source digital image, said method implementing a wavelet transformation associating a sub-sampled image, called a scale image, with a source image, and wavelet coefficients corresponding to at least one detail image, for at least one level of decomposition,

a point of interest being a point associated with a region of the image showing high frequencies[[.]], wherein the method comprises the following steps:

- [[-]] the application of said wavelet transformations to said source image, during which, for each decomposition level, there are determined at least two detail images corresponding respectively to at least two directions predetermined by said wavelet transformation
- the merging of the coefficients of said detail images so as not to give preference to any direction of said source image;
- [[-]] the construction of a unique tree structure from the wavelet coefficients of each of said detail images; and
- [[-]] the selection of at least one point of interest by analysis of said tree structure.
- 2. Canceled.
- 3. (Currently Amended) A method according to claim [[2]] 1, wherein the detail images comprise:
 - a detail image representing the vertical high frequencies;
 - a detail image representing the horizontal high frequencies; and
 - a detail image representing the diagonal high frequencies.
- 4. Canceled.

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5. (Currently Amended) A method according to any of the claims 1 to 4 claim 1, wherein said step

for the construction of a tree structure relies on a zerotree type of approach.

6. (Currently Amended) A method according to any of the claims 1 to 5 claim 1, wherein each point

of the scale image having minimum resolution is the root of a tree on which with which is associated

an offspring node is associated respectively formed with each of the wavelet coefficients of each of

said detail image or images localized at the same position,

and then recursively, four offspring nodes are associated with each offspring node of a given level of

resolution, these four associated offspring nodes being formed by the wavelet coefficients of the

detail image that is of a same type and at the previous resolution level, and that is associated with the

corresponding region of the source image.

7. (Currently Amended) A method according to any of the claims 1 to 6 claim 1, wherein said

selection step implements a step for the construction of at least one salience map, assigning said

wavelet coefficients a salience value representing [[their]] its interest.

8. (Original) A method according to claim 7, wherein a salience map is built for each of said

resolution levels.

9. (Currently Amended) A method according to any of the claims 7 and 8 claim 7, wherein, for each

of said salience maps, for each salience value, a merging is performed of the pieces of information

associated with the three wavelet coefficients corresponding to the three detail images so as not to

give preference to any direction in the image.

10. (Currently Amended) A method according to any of the claims 7 to 9 claim 7, wherein a

salience value of a given wavelet coefficient having a given level of resolution takes account of the

salience value or values of the descending-order wavelet coefficients in said tree structure of said

given wavelet coefficient.

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11. (Currently Amended) A method according to any of the claims 7 to 10 claim 7, wherein a salience value is a linear relationship of the associated wavelet coefficients.

12. (Original) A method according to claim 11, wherein the salience value of a given wavelet coefficient is computed from the following equations:

$$\begin{cases}
S_{2^{-1}}(x,y) = \alpha_{-1} \left(\frac{1}{3} \sum_{u=1}^{3} \frac{D_{2^{-1}}^{u}(x,y)}{Max(D_{2^{-1}}^{u})} \right) \\
S_{2^{j}}(x,y) = \frac{1}{2} \left(\alpha_{j} \left(\frac{1}{3} \sum_{u=1}^{3} \frac{D_{2^{j}}^{u}(x,y)}{Max(D_{2^{j}}^{u})} \right) + \frac{1}{4} \sum_{u=0}^{1} \sum_{v=0}^{1} S_{2^{j+1}}(2x + u, 2y + v) \right)
\end{cases}$$

- 13. (Original) A method according to claim 12, wherein the parameter α_k is equal to -1/r for all the values of k.
- 14. (Currently Amended) A method according to any of the claims 7 to 13 claim 7, wherein said selection step comprises a step for building a tree structure of said salience values.
- 15. (Currently Amended) A method according to claim 14, wherein said step for the construction of a tree structure of said salience values relies on a zerotree type of approach.
- 16. (Currently Amended) A method according to any of the claims 14 and 15 claim 14, wherein said selection step advantageously comprises the steps of:
 - descending-order sorting of the salience values of the salience map corresponding to the minimum resolution; and
 - selection of the branch having the highest salience value for each of the trees thus sorted out.
- 17. (Original) A method according to claim 16, wherein said step for the selection of the branch having the highest salience value implements a corresponding scan of the tree starting from its root and a selection, at each level of the tree, of the offspring node having the highest salience value.

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18. (Currently Amended) A method according to any of the claims 1 to 17 claim 1, wherein said

wavelet transformation implements the Haar base.

19. (Currently Amended) A method according to any of the claims 1 to 18 claim 1, wherein a

minimum level of resolution 2⁻⁴.

20. (Currently Amended) A method according to any of the claims 1 to 15 claim 1, comprising a

step for the computation of an image signature from a predetermined number of points of interest of

said image.

21. (Original) A method according to claim 20, wherein said signature is used especially to index

images by their content.

22. (Currently Amended) Application of the method for detecting points of interest in a source

digital image according to any of the claims 1 to 21 claim 1 to at least one of the fields comprising

selected from the group consisting of:

- image watermarking;

- image indexing; and

- the detection of faces in an image.

23. (Currently Amended) A device for the detection of points of interest in a source digital image,

implementing a wavelet transformation associating a sub-sampled image, called a scale image, with

a source image, and wavelet coefficients corresponding to at least one detail image, for at least one

level of decomposition,

a point of interest being a point associated with a region of the image showing high frequencies[[.]],

wherein the device comprises:

means for the application of said wavelet transformations to said source image,

during which, for each decomposition level, there are determined at least two detail

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images corresponding respectively to at least two directions predetermined by said wavelet transformation;

- means for the merging of the coefficients of said detail images so as not to give preference to any direction of said source image;
- means for the construction of a unique tree structure from the wavelet coefficients of each of said detail images; <u>and</u>
- means for the selection of at least one point of interest by analysis of said tree structure.
- 24. (Currently Amended) A device according to claim 23, wherein the means for the application, means for the merging, means for the construction and means for the selection comprises Computer program products comprising program code instructions for the execution of the steps of the method for the detection of points of interest in a source digital image according to any of the claims 1 to 22.
- 25. (Currently Amended) Computer program product comprising program code instructions recorded on a carrier usable in a computer, comprising computer-readable programming means for the implementation of a wavelet transformation associating a sub-sampled image, called a scale image, with a source image, and wavelet coefficients corresponding to at least one detail image, for at least one level of decomposition,

a point of interest being a point associated with a region of the image showing high frequencies, wherein the computer program product comprises:

- computer-readable programming means to carry out the application of said wavelet transformations transformation to said source image, during which, for each decomposition level, there are determined at least two detail images corresponding respectively to at least two directions predetermined by said wavelet transformation; computer-readable programming means to carry out the merging of the coefficients
- computer-readable programming means to carry out the merging of the coefficients of said detail images so as not to give preference to any direction of said source image;
- computer-readable programming means to carry out the construction of a unique tree

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structure from the wavelet coefficients of each of said detail images; computer-readable programming means to carry out the selection of at least one point of interest by analysis of said tree structure.

26. (Currently Amended) Computer-usable digital data carrier comprising program code instructions of a computer program according to either of the claims 24 and 25 claim 25.